

Xilinx Configuration WEB Solutions on the

n the Xilinx website you can find anything you need for configuring Xilinx PLDs. Here are some examples of what's available:

- Downloadable Java files that allow for crossproduct and multi-platform support for In-System-Programming (ISP). http://www.xilinx.com/products/software/sx/javapi.htm
- Downloadable JTAG tools (from WebPACK). http://www.xilinx.com/isp/toolbox.htm
- Download cable information (Xilinx Parallel and High-Performance MultiLINX USB cable). http://www.xilinx.com/isp/toolbox.htm
- Design considerations for In-System-Programming. http://www.xilinx.com/isp/toolbox.htm
- Embedded micro-controller support for performing JTAG operations, and using JTAG serial vector format (SVF) files for embedded processors.
 http://www.xilinx.com/isp/ess.htm
- Boundary Scan tutorials and information on the new IEEE1532 specification which enables you to generate programming algorithms using only BSDL files. http://www.xilinx.com/isp/standards.htm
- Machine level language translators for Genrad, H-P, and Teradyne among others. http://www.xilinx.com/isp/ate.htm
- Information on the industry leading programmers from BP Microsystems and Data I/O along with many other popular models. Also covers the Xilinx HW130 programmer and

- device adapters. ttp://www.xilinx.com/sup-port/programr/ps.htm
- Boundary Scan tools from six of the industry-leading tool suppliers, with details on the
 Xilinx device certification program as well as
 details of each tool that can be used for test
 and debug as well as programming.
 http://www.xilinx.com/isp/3ptytools.htm
- Order cables on line. Compare the features of each of the cables Xilinx has to offer, and choose the cable that meets your needs. http://www.xilinx.com/support/programr/ca bles.htm
- Register here for all the latest information on any programming algorithm changes Xilinx makes to non-volatile (CPLD and PROM) product offerings. http://www.xilinx.com/isp/acn.htm
- Overview of Xilinx PROMS (one time (OTP) and In-System-Programmable).
 http://www.xilinx.com/products/configsolu.htm

See www.xilinx.com/isp/isp.htm for complete information on all Xilinx Configuration Solutions.